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Name of applicant Report No.	· · · · · · · · · · · · · · · · · · ·
Map	10-153
Stream	DIAMOND VALLEY
Field Book	
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Application filed Oct. 19 1925	Nov. 17, 19/27.
Applicant marcos Legar	
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Ready for action December 28, 1925 -	
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Denied June 16, 1926 for 0.0	100 (15-100)
Withdrawn by applicant	
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Proof of labor filed \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sept 16, 1926
Map filed October 15,1927	811116.1922
Proof of completion of work filed	1.11/1929
Proof of beneficial use filed 1926	Sihh 16 1922
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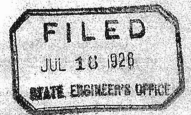
Application No. 7548

Certificate Record No. 1471 Book 6 Page 1471

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

CERTIFICATE OF APPROPRIATION OF WATER
WHEREAS. MARCOS LOGARRA has presented to the State Engineer
of the State of Nevada Proof of Application of Water to Beneficial Use, from
Monroe Spring No. 2.
brough reservoir, pipeline and trough for
Stockwatering
ourposes. The goint of diversion of water from the source is as follows: NEISEI Sec. 13, T. 22 N. 1. 54 E., M.D.B.& M., or S. 35 48 E., 17744 feet from SE corner Sec. 34
ituated in Eureka County, State of Nevada.
Now Know Yt, That the State Engineer, under the provisions of Section Chapter Statutes of
1913———————————————————————————————————
purpose and amount of such appropriation, together with the place to which such water is appurtenant, as follows:
Name of appropriator Marcos Legarra
Post-office address Euroka, Euroka Councy, Nevada
Amount of appropriation 0.025 C.F.S. or mufficient to water 4000 head o
Period of use, from April 1 to November 30 of cach year
Date of priority of appropriation. October 19, 1985
escription of Works of diversion, manner and place of use:
An earthen reservoir 15 feet long, 8 feet wide, and 4 feet d
R. 54 R., M.D.B.& M., from where 15 feet of 2 inch pipe conveys water to 40 feet of galvanized iron stock watering troughs 22 inches wide, where it is used for the watering of 4000 head of sheep.
The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed
e amount above specified; and the use is restricted to the place where acquired and to the purpose for which
quired. In Testimony Whereof, I, Good W. Malono , State Engineer Records 1-4-29 B Page B
21st Decmeber , A. D. 192.
The surmalone
State Engineer.
Assistant State Ingineer
t company and a produce the contract of the co

Under Permit No. 7548



PROOF OF APPLICATION OF WATER TO BENEFICIAL USE

DEPOSITION OF PERMITTEE

Note—Questions 1 to 12 inclusive must be answered regardless of the purpose for which your permit for water has been granted. If this proof is made for irrigation purposes, a cultural map showing actual boundaries of land irrigated, together with classes of culture, etc., must accompany same, unless such map has already been filed. (See Sec. 69, Chapter 140, Statutes 1918.)

Question	. What is your name, occupation, and postoffice address?
Answer:	Marcos Legarra, Eureka, ^N evada.
	2. Are you acting in behalf of a corporation? If so, state its name, place of business, and for acting in its behalf.
Answer:	No.
Question 8	3. What is the number of the permit under which this proof is made? Answer: 7548
Question 4	l. From what source do you obtain your water supply?
Answer:	Monroe Spring No.2
place of use?	6. What is the name of the canal, conduit, or other works by which water is conducted to its
Answer:	Monroe Spring No.2
	3. Are you the person to whom the permit was issued? If not, state how you obtained it, cossion of title.
Answer:	Yes
	CALLEGE DELIGIOUS NO OFFICE A NAME OF STREET OF STREET STREET
(If assignments o	I title are not on file in the office of the State Engineer, the certificate will issue to the original applicant.)
Question 7	7. For what purpose are you using the water for which you are now making proof?
Answer:Sto	ockwatering
Question 8 and beneficially (Actual measurements)	3. How many cubic feet per second of water, or fraction thereof, have you actually diverted used for the purpose for which this proof is made? urement of water shall be given. 40 miners' inches equals 1 cubic foot per second. 1 miners' inch equals nimite. 448.83 gallons per minute equals 1 cubic foot per second.)
Answer: 02	ie-tenth secondfeet
Question 9	. State the period during the year when water has been beneficially used.
Answer:	April 1st to November 30th of each year.
The second of th	10. Do you divert and use more water at periods than granted in the permit for which proof o, make proper explanation.
Answer:	No.
Question 1	1. Give date when water measurements were taken, the point at which such measurements if the name and address of person who made the measurements.
Answer:	No measurement made.
7em	

Answer:	Do not k	nov.				
IF^{i}	WATER IS USED	FOR IRRIGATE	ON ANSWER T	HE FOLLOW	ING:	
Question 13	. Upon how many ac	cres have you be	neficially used w	ater?		
Answer:						10.00
Question 14	. Give the number of	f acres in each le	gal subdivision.	ได้จะ เขาะสายกับ เครื่อนกับ ส เป	Proder the UST.	Ardystik Harasia
Angwer.	acres	in the	of Sec	T	, K	
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	acres	in the	01 Sec		, LV	c
	acres (Enumerate only	in the	of Sec	ctually used.)	, R.	Е.
Answer:	ur permit? Give ap		보는 남쪽 남아이의 그림빛으			
Question 16	. Do you use the rot	ation system for	rirrigating?	*		
				44		u mari.
Angwer.	13 2016 - 16 - 1 2 - 16 - 17 - 17 - 17 - 17 - 17 - 17 - 17		elbed cambe	observation of the	in in the fact	
Answer:Question 17		ster of the soil ir	rigated?	over a built out in Still beide		
Answer:	. What is the character water is used in	eter of the soil in FOR STOCK-WA ANSWER THE iption of works of the dimensions of	rigated? ATERING OR D FOLLOWING of diversion and n dam at source, si	OMESTIC PUI	RPOSES h water is sto	ored for Size and
Answer:	. What is the character water IS USED I	FOR STOCK-WAANSWER THE iption of works of eighs are not used	rigated? ATERING OR D FOLLOWING of diversion and n dam at source, si	OMESTIC PUI nanner by which ze and length of w water is store	RPOSES n water is stoff pipe, and sed for benefic	ored for size and sial use.
Answer:	. What is the character water IS USED I . Give detailed describerating approximate or troughs. If trou	FOR STOCK-WAANSWER THE iption of works of dimensions of aghs are not used et in lengt	rigated? ATERING OR D FOLLOWING of diversion and n dam at source, si I state exactly ho h and 22 in	OMESTIC Pul nanner by which ze and length of w water is store ohes wide;	RPOSES n water is sto of pipe, and sed for benefic	ored for Size and Sial use.
Answer: Question 17 Answer: IF Question 18 beneficial use, er number of tanks Answer: On	What is the character water IS USED IS a construction of the const	FOR STOCK-WAANSWER THE iption of works of edimensions of eighs are not used et in lengt	rigated? ATERING OR D FOLLOWING of diversion and n dam at source, si I state exactly ho h and 22 in feet of pip	OMESTIC Pul nanner by which ze and length of w water is store ches wide; e line. (RPOSES n water is sto if pipe, and s ed for benefic One Rese: two inch	ored for Size and Sial use. CVOIP pipe
Answer:	What is the character water IS USED IS. Give detailed describerating approximate or troughs. If trough 40 feet water wat	FOR STOCK-WAANSWER THE iption of works of edimensions of eghs are not used et in lengt	rigated? ATERING OR D FOLLOWING of diversion and n dam at source, si I state exactly ho h and 22 in feet of pip	omestic Pull nanner by which ze and length of w water is store ches wide; e line. (RPOSES n water is stof pipe, and sed for beneficone Resettive inch	ored for Size and Sial use. CVOIP pipe
Answer: Question 17 Answer: IF Question 18 beneficial use, er number of tanks Answer: On Question 19	What is the character water IS USED IS and 8 feet w	FOR STOCK-WAANSWER THE iption of works of edimensions of edimensions of et in length ide and 20	rigated? ATERING OR D FOLLOWING of diversion and n dam at source, si l state exactly ho h and 22 in feet of pip	omestic Pull nanner by which ze and length of w water is store ches wide; e line. (RPOSES n water is stoff pipe, and sed for beneficone Resettion	ored for Size and Sial use. CVOIP pipe

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				The second secon	
	22. What is the ave				mini of the
nswer:	Politica de la Tribi	to a thinker of the side of			ill files income
Question : ot covered ab	23. Give any information	ation concerning div	version and use	of water for power	r or mining
		kelistik pi krantonia			on Labor 4, 108
iswer:					
IF		CRIBE FULLY UN	To do not have been been been been been been been be	The state of the s	
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				: in a constitution of the last of the las	
	318-31				
					nnt.)
(Give a	all information relative to	the method of use of wa	ater and any other n	natters you deem imports	. /
The map 1	nll information relative to made in substantiational nal conditions on the p	on of the claims here premises.	in, prepared unde	er my instructions an	d authority,
The map 1	made in substantiatio	on of the claims here premises.	in, prepared unde		d authority,
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The map a lows the actu I hereby c ad I believe h	made in substantiational conditions on the parties that the foreg	on of the claims here premises. Signe oing testimony was he represents hims	in, prepared under ed: O o o o o o o o o o o o o o o o o o o	er my instructions and well of the subscriber before at said testimony was	ad authority, NOVO its signing,
The map nows the actual I hereby on I believe had sworn to had a s	made in substantiational conditions on the pertify that the foreghim to be the person before me at my office	on of the claims here premises. Signe oing testimony was he represents hims e in Eureka	in, prepared under ed: Of Countries of the above elf to be, and that countries of the count	r my instructions and second s	ad authority, Y W its signing, s subscribed
The map a ows the actu I hereby o	made in substantiational conditions on the pertify that the foreghim to be the person before me at my office	on of the claims here premises. Signe oing testimony was he represents hims	in, prepared under ed: Of Countries of the above elf to be, and that countries of the count	r my instructions and second s	ad authority, Y its signing, s subscribed

DESCRIPTION OF PROPOSED WORKS
One trough 40 feet long, 22 inches wide has already been installed, State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water and one reservoir 20 feet long and 8 feet wide will be built, is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.

a pipe line 20 feet in lenght will be laid. 5. Estimated cost of works \$500.00 6. Estimated time required to construct works Two years. 7. Remarks For use of applicant. By___ Compared____ This sheet inspected_____ ____, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed ____cubic feet per second. Actual construction work shall begin on or before Proof of commencement of work shall be filed before Work must be presecuted with reasonable diligence and be completed on or before____ Proof of completion of work shall be filed before Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with State Engineer on or before_____ WITNESS MY HAND AND SEAL this day of____

State Engineer.